#### INTRODUCTION

The pleased to welcome you into our Kubota family. It is our duty to inform you about the various service maintain which we provide to our customer to maintain the machine in order to get full usage of the machine. This to be contains the following

- Warranty terms and condition
- 2 Free Service coupons
- 3. Maintenance History sheet and

### Installation certificate printed from KUBOTA software will be issued to you

We assure you that our dealer would do Pre Delivery Inspection of the machine thoroughly and deliver the machine to you in a factory finish condition. Also, KAI and its dealer will help you in installing the machine to your satisfaction. During installation, our dealer will provide all about features, operational and maintenance aspects of our machine. Assure warranty obligation of our company would be explained to you, which would help you to take care of any machine dealer dealer will be usage.

Most importantly, the periodic maintenance of machine is being taken care of by our company, on submission of the free service coupons attached to this book, to our dealer. Inform our dealers in advance to perform the free services at your door step. In case of major services, it is mandatory to take it to the dealer's workshop to perform the services to the perfection.

The maintenance History sheets would help you in registering various maintenance services carried out in your machine. This will help in planning your future services.

KUBOTA AGRICULTURAL MACHINERY INDIA PRIVATE LIMITED

# PDI CHECK LIST- Tractor - A211N/A211N-O/B2441/B2741-S

|   | PDI CHECK LIST- Tractor – A211I   | Date of PDI     |               |          |           |
|---|---|-----------------|---------------|----------|-----------|
| oupon Machine   | 10:   | Machine Sl. No. |               |          |           |
|   |   | Engine No.      |               | - 1      |           |
|   | ice no. & Date  | LR No. & date   |               |          |           |
| ranspor   | ter Name  |                 |               |          |           |
|   | lachine details with the Invoice received  CHECK POINTS   | O.K.            | F             | EMARKS   |           |
| S.No.   |   |                 |               |          |           |
|   | ceived with the machine   |                 |               |          |           |
| 1   | Customer Service book   |                 |               |          |           |
| 2   | Engine starting main switch key   |                 |               |          |           |
| 3   | Maintenance Chart   |                 |               |          |           |
| 4   | Operator's Manual   |                 |               |          |           |
| Engine  | checks  |                 |               |          |           |
| 1   | Engine oil drain plug tightness   |                 |               |          |           |
| 2   | Air cleaner properly assembled / installed  | -               |               |          |           |
| 3   | Air filters properly installed and tightened  |                 |               |          |           |
| 4   | Fan belt tension – 7 to 9 mm  |                 | Marie Control |          |           |
| 5   | Engine oil level  |                 | Below low     | Between  | Above top |
| 6   | Coolant level (record) tick   |                 | line          | lines    | lille     |
| _   | is condition  |                 |               |          |           |
| 1   | Tractor appearance – paint etc  |                 |               |          |           |
| 2   | Wheel bolt nut torque (Front) - 80 to 90 N-m<br>8.2 to 9.2 kgf-m,<br>(Rear) -140 to 150 N-m<br>14.3 to 15.3 kgf-m   |                 | 1             |          |           |
| 3   | 3-point hitch mounting  |                 |               |          |           |
| 4   | Draw bar and pins   |                 |               |          |           |
| 5   | Hydraulic filter properly insalled/assembled  |                 |               |          |           |
| 6   | Steering system   |                 |               |          |           |
|   |   |                 |               |          |           |
|   | Badister not (if installed)   |                 | ED            | FL       |           |
| 7 8   | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A210 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A210 2.4 kgf/cm2) (Rear 1.6 kgf/cm2)   | osi)            | FR<br>RR      | FL<br>RL |           |
| 7 8   | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (Rear 1.6 kgf/cm2, 22 psi (Rear 1.6 kgf/cm2) (Rear | osi)            | RR            | RL       |           |
| 7 8   | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (Rear 1.6 kgf/cm2, 22 psi (Rear 1.6 kgf/cm2) (Rear | osi)            |               |          | •         |
| 7<br>8<br>9<br>10   | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (Lutch adjustment free play (record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm   | osi)            | RR            | RL       | •         |
| 7<br>8<br>9<br>10<br><b>Opera</b>                             | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks   | osi)            | RR            | RL       |           |
| 7<br>8<br>9<br>10<br>Opera                                    | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (Lutch adjustment free play (record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks  Glow plug operation  | osi)            | RR            | RL       |           |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2                          | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks  Glow plug operation  Engine starting   | osi)            | RR            | RL<br>L  |           |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2<br>3                     | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks  Glow plug operation  Engine starting  Oil pressure   | osi)            | RR            | RL       | ıx        |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2<br>3                     | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks  Glow plug operation  Engine starting  Oil pressure  Engine speed (record)  | osi)            | RR            | RL<br>L  | 1X        |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2<br>3<br>4<br>5           | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks  Glow plug operation  Engine starting  Oil pressure  Engine speed (record)  PTO performance   | osi)            | RR            | RL<br>L  | ıx        |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2<br>3<br>4<br>5           | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks  Glow plug operation  Engine starting  Oil pressure  Engine speed (record)  PTO performance  Check brake and clutch operation   | osi)            | RR            | RL<br>L  | ax        |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2<br>3<br>4<br>5<br>6<br>7 | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 32 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 34 | osi)            | RR            | RL<br>L  | iX        |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2<br>3<br>4<br>5<br>6<br>7 | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (Record) 30-40 mm  ational checks  Glow plug operation  Engine starting  Oil pressure  Engine speed (record)  PTO performance  Check brake and clutch operation  Parking brakes  Oil, water and fuel leaks  | osi)            | RR            | RL<br>L  | ax        |
| 7<br>8<br>9<br>10<br>Opera<br>1<br>2<br>3<br>4<br>5<br>6<br>7 | Radiator net (if installed)  Tyre pressure (record) (Front 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi (A211N 2.4 kgf/cm2, 34 psi) (Record) 15 to 25 mm  Brake adjustment free play (record) 30-40 mm  ational checks  Glow plug operation  Engine starting  Oil pressure  Engine speed (record)  PTO performance  Check brake and clutch operation  Parking brakes  Oil, water and fuel leaks  Transmission – all speed  | osi)            | RR            | RL<br>L  | ax        |

### PDI CHECK LIST- Tractor - A211N/A211N-O/B2441/B2741-S

|   |                                | THECK LIST- Tractor - AZTTI  |                 | 141/02/41 | -3      |           |
|---|--------------------------------|--|-----------------|-----------|---------|-----------|
| Coupor                                  |                                | TNS01- 33749   | Date of PDI     |           | 407     |           |
|   | e Model                        | and the second s | Machine Sl. No. |           |         |           |
|   | oice no. & Date                |  | Engine No.      |           | 196     |           |
|   | orter Name                     |  | LR No. & date   |           |         |           |
|   |                                | h the Invoice received   |                 |           |         |           |
| S.No.                                   |                                | CHECK POINTS   | O.K.            |           | REMARKS |           |
| 100000000000000000000000000000000000000 | eceived with the ma            |  |                 |           |         |           |
| 1                                       | Customer Service I             |  |                 |           |         |           |
| 2                                       | Engine starting ma             |  |                 |           |         |           |
| 3                                       | Maintenance Chart              |  |                 |           |         |           |
| 4                                       | Operator's Manual              |  |                 |           |         |           |
|   | checks                         |  |                 |           |         |           |
| 1                                       | Engine oil drain plu           |  |                 |           |         |           |
| 2                                       |                                | / assembled / installed  |                 |           |         |           |
| 3                                       |                                | nstalled and tightened   |                 |           | *       |           |
| 4                                       | Fan belt tension – 7           | 7 to 9 mm  |                 |           |         |           |
| 5                                       | Engine oil level               |  |                 |           |         |           |
|   |                                |  |                 | Below low | Between | Above top |
| 6                                       | Coolant level (reco            | rd) tick   |                 | line      | lines   | line      |
|   | s condition                    |  |                 |           |         |           |
| 2                                       | Tractor appearance             | e – paint etc<br>ue (Front) - <b>80 to 90 N-m</b>  |                 |           |         |           |
| 4                                       | wheel boil hul lord            | 8.2 to 9.2 kgf-m,  |                 |           |         |           |
|   |                                | (Rear) –140 to 150 N-m   |                 |           |         |           |
|   |                                | 14.3 to 15.3 kgf-m   |                 |           |         |           |
| 3                                       | 3-point hitch mount            | ing  |                 |           |         |           |
| 4                                       | Draw bar and pins              |  |                 |           |         |           |
| 5                                       | Hydraulic filter prop          | erly insalled/assembled  |                 |           |         |           |
| 6                                       | Steering system                |  |                 |           |         |           |
| 7                                       | Radiator net (if insta         | alled)   |                 |           |         |           |
| 8                                       |                                | ord) (Front 1.6 kgf/cm2, 22 psi  |                 | FR        | FL      |           |
|   | (A211N 2.4 kgf/cm <sup>2</sup> | 2, 34 psi) (Rear 1.6 kgf/cm2, 22 psi)  |                 | RR        | RL      |           |
| 9                                       | Clutch adjustment f            | ree play (record) 15 to 25 mm  |                 |           |         |           |
| 10                                      | Brake adjustment fr            | ree play (Record) 30-40 mm   |                 | R         | L       |           |
| Operati                                 | onal checks                    |  |                 |           |         |           |
| 1                                       | Glow plug operation            |  |                 |           |         |           |
| 2                                       | Engine starting                |  |                 |           |         |           |
| 3                                       | Oil pressure                   |  |                 |           |         |           |
| 4                                       | Engine speed (reco             | rd)  |                 | Idling    | Max     |           |
| 5                                       | PTO performance                |  |                 |           |         |           |
| 6                                       | Check brake and clu            | utch operation   |                 |           |         |           |
| 7                                       | Parking brakes                 |  |                 |           |         |           |
| 8                                       | Oil, water and fuel le         | eaks   |                 |           |         |           |
| 9                                       | Transmission – all s           | peed   |                 |           |         |           |
| 10                                      | Power steering                 |  |                 |           |         |           |
| 11                                      | 3 point hitch operati          | on   |                 |           |         |           |
|   |                                |  |                 |           |         |           |

|          | PE                          | OI CHECK LIST- Tractor -          | - A211N/A21   | 1N-O/B2441/B274 | 1-S (Continuation) |
|----------|-----------------------------|-----------------------------------|---------------|-----------------|--------------------|
| Coupon   | oupon No. TNS01- 33749 Date |                                   | of PDI        |                 |                    |
| Machine  | e Model                     |                                   | Mac           | hine Sl. No.    |                    |
| S.No.    |                             | CHECK POINTS                      |               | O.K.            | REMARKS            |
| Chassis  | s Lubrication               | / level                           |               |                 |                    |
| 1        | Transmission                | ı                                 | 1             |                 |                    |
| 2        | Front axle (4)              | WD)                               |               |                 |                    |
| 3        | Grease all fit              | tings                             |               |                 |                    |
| 4        | Check all dra               | ain plugs torque-Front axle       |               |                 |                    |
| Electric | als                         |                                   |               |                 |                    |
| 1        | Battery cond                | ition / cable tight               |               |                 |                    |
| 2        | Check opera                 | tion of all instruments           |               |                 |                    |
| 3        | Electrical cha              | arging system                     |               |                 |                    |
| Genera   | I                           |                                   |               |                 |                    |
| 1        | All safety swi              | itches and adjustments che        | eck           |                 |                    |
| 2        | Safety and o good condition | perational decals in place,<br>on | legible and i | n               |                    |
| 3        | All guards in               | place                             |               |                 |                    |
| 4        | Slow moving                 | sign installed (if necessar       | y)            |                 |                    |
| 5        | Check tool b                | ox                                |               |                 |                    |
| Shortag  | ges and Dam                 | ages                              |               |                 |                    |
| 1        |                             |                                   |               |                 |                    |
| 2        |                             |                                   |               |                 |                    |
| 3        |                             |                                   |               |                 |                    |
| 4        |                             |                                   |               |                 |                    |

Mechanic Name:

Dealership Name and seal:

Distribution: White - KAI Service Department, Pink - Dealer copy

| SI.no | Aggregates          | Description                                   | Location | page<br>no. | Teach | Remark |
|-------|---------------------|---|----------|-------------|-------|--------|
|       |                     | Fuel tank capacity                            |          | *           |       |        |
|       |                     | Engine Oil capacity (with filter)             |          | *           |       |        |
|       |                     | Coolant capacity                              |          | *           |       |        |
|       |                     | No. of Greasing points                        |          | *           |       |        |
|       |                     | Engine Oil change                             |          | *           |       |        |
|       |                     | Engine oil filter change                      |          | *           |       |        |
| 1     | Engine              | Greasing                                      | ОМ       | *           |       |        |
|       |                     | Engine start system                           |          | *           |       |        |
|       |                     | Battery condition                             |          | *           |       |        |
|       |                     | Air cleaner element                           |          | *           |       | •      |
|       |                     | Fan belt adjustment                           |          | *           |       |        |
|       |                     | Engine coolant change                         |          | *           |       |        |
|       |                     | Transmission oil capacity                     |          | *           |       |        |
| 2     | Transmission        | Transmission oil change                       | ОМ       | *           |       |        |
|       |                     | No. of Greasing points                        |          | *           |       |        |
| 3     | Clutch              | Clutch pedal adjustment                       | OM       | *           |       |        |
| 4     | Brake               | Brake pedal adjustment                        | OM       | *           |       |        |
|       | trada Pa            | Hydraulic oil filter change                   | ОМ       | *           |       |        |
| 5     | Hydraulic<br>system | Top Link Adjustments & Tightening of Lock Nut | ОМ       | *           |       |        |
|       |                     | Front axil case oil capacity                  |          | *           |       |        |
| 6     | Front axil          | Front axil case oil change                    | ОМ       | *           |       |        |
|       |                     | Front axil pivot adjustment                   |          | *           |       |        |
| 7     | Wheels              | Wheel nut torque check                        | OM       | *           |       |        |
|       |                     | Warranty coverage                             |          | -           |       |        |
| 8     | Warranty            | Non warranty items                            | CSB      | -           |       |        |
|       |                     | Free service coupons                          |          | -           |       |        |

Note - \* Refer Operator Manual

| Signature of Customer/Operato | or: |  |  |  |
|-------------------------------|-----|--|--|--|
|                               |     |  |  |  |
| Date:                         |     |  |  |  |

Distribution: Pink – Dealer copy (CS-10 –at the time of receipt), White – Dealer copy (Scan and attached in QA-sof

| 1                             | PD  | OI CHECK LIST- Tractor -     | A211N/A211N-   | O/B2441/B2741-S | 6 (Continuation) |
|-------------------------------|---|------------------------------|--|-----------------|------------------|
| Coupon No. TNS01- <b>3374</b> |   | TNS01- 33749                 | Date of  | PDI             |                  |
| Machine                       |   | 100                          | Machine  | SI. No.         |                  |
| S.No.                         |   | CHECK POINTS                 |  | O.K.            | REMARKS          |
| Chassis                       | Lubrication   | / level                      |  |                 |                  |
| 1                             | Transmission  |                              |  | Park T          |                  |
| 2                             | Front axle (4)  | WD)                          |  |                 |                  |
| 3                             | Grease all fitt   | tings                        |  |                 |                  |
| 4                             | Check all dra   | in plugs torque-Front axle   |  |                 |                  |
| Electric                      | als   |                              |  |                 |                  |
| 1                             | Battery condi   | ition / cable tight          |  |                 |                  |
| 2                             | Check operation of all instruments                                    |                              |  | 1000            |                  |
| 3                             | Electrical cha  | arging system                |  |                 | •                |
| Genera                        | I   |                              |  |                 |                  |
| 1                             | All safety swi  | itches and adjustments che   | eck  |                 |                  |
| 2                             | Safety and operational decals in place, legible and in good condition |                              |  |                 |                  |
| 3                             | All guards in   | place                        |  |                 |                  |
| 4                             | Slow moving   | sign installed (if necessary | ()   | Section 1       |                  |
| 5                             | Check tool b  | OX                           |  |                 |                  |
| Shorta                        | ges and Dam   | ages                         |  |                 |                  |
| 1                             |   |                              | Carolina Car |                 |                  |
| 2                             |   |                              |  |                 |                  |
| 3                             |   |                              |  |                 |                  |
| 4                             |   |                              |  |                 |                  |

Mechanic Name:

Dealership Name and seal:

Distribution: White - KAI Service Department, Pink - Dealer copy

| INFORMATION GIVEN TO THE CUSTOMER AT THE TIME OF DELIVERY |                     |   |          |             |       |        |  |
|---|---------------------|---|----------|-------------|-------|--------|--|
| Sl.no   | Aggregates          | Description                                   | Location | page<br>no. | Teach | Remark |  |
|   |                     | Fuel tank capacity                            |          | *           |       |        |  |
|   |                     | Engine Oil capacity (with filter)             |          | *           |       |        |  |
|   |                     | Coolant capacity                              |          | *           |       |        |  |
|   |                     | No. of Greasing points                        |          | *           |       |        |  |
|   |                     | Engine Oil change                             |          | *           |       |        |  |
|   |                     | Engine oil filter change                      |          | *           |       |        |  |
| 1   | Engine              | Greasing                                      | OM       | *           |       |        |  |
|   |                     | Engine start system                           |          | *           |       |        |  |
|   |                     | Battery condition                             |          | *           |       |        |  |
|   |                     | Air cleaner element                           |          | *           |       |        |  |
|   |                     | Fan belt adjustment                           |          | *           |       |        |  |
|   | Engi                | Engine coolant change                         |          | *           |       |        |  |
|   |                     | Transmission oil capacity                     |          | *           |       |        |  |
| 2   | Transmission        | Transmission oil change                       | OM       | *           |       |        |  |
|   |                     | No. of Greasing points                        |          | *           |       |        |  |
| 3   | Clutch              | Clutch pedal adjustment                       | OM       | *           |       |        |  |
| 4   | Brake               | Brake pedal adjustment                        | OM       | *           |       |        |  |
|   |                     | Hydraulic oil filter change                   | OM       | *           |       |        |  |
| 5   | Hydraulic<br>system | Top Link Adjustments & Tightening of Lock Nut | ОМ       | *           |       |        |  |
|   |                     | Front axil case oil capacity                  | er Seite | *           |       |        |  |
| 6   | Front axil          | Front axil case oil change                    | ОМ       | *           |       |        |  |
|   |                     | Front axil pivot adjustment                   |          | *           |       |        |  |
| 7   | Wheels              | Wheel nut torque check                        | OM       | *           |       |        |  |
|   |                     | Warranty coverage                             |          | -           |       |        |  |
| 8   | Warranty            | Non warranty items                            | CSB      | -           |       |        |  |
|   |                     | Free service coupons                          |          | -           |       |        |  |

Note - \* Refer Operator Manual

| Signature of Customer/Operator: |  |  |
|---------------------------------|--|--|
| Date:                           |  |  |

Distribution: Pink - Dealer copy (CS-10 -at the time of receipt), White - Dealer copy (Scan and attached in QA-soft)

# **Battery Warranty Card**

| Name of the Customer: |                               |
|-----------------------|-------------------------------|
| Address:              |                               |
| Make of Battery:      | Vehicle Registration no:      |
| Battery Type:         | Battery Serial No:            |
| Machine No:           | Engine No:                    |
| Date of Sale:/        | Battery Code / Charging Date: |
|                       |                               |
|                       |                               |
| Signature of Customer | DEALER SIGNATURE AND SEAL     |

# **Battery Service Card**

| Date | SP .Gr. | ocv | Remarks  | Dealers Stamp & Sign. |
|------|---------|-----|--|-----------------------|
|      |         |     |  |                       |
|      | 0       |     |  |                       |
|      |         |     |  |                       |
|      |         |     | e de la companya de l |                       |
|      |         |     |  |                       |
|      |         |     |  |                       |
|      |         |     |  |                       |
|      |         |     |  |                       |
|      |         |     |  |                       |

### Remarks:

- (A)- Electrolyte Level Low. (B) Attention required at Electrical System. (C) Attention required at Alternator
- (D) Battery Cable or Clamp need to Change. (E) Bench Charging Required.

This must be filled by authorized battery dealer or KAI Dealer as a proof of Specified maintenance. Without this record your claim if any is liable to be held invalid.

#### WARRANTY POLICY FOR TRACTOR

KUBOTA Agricultural Machinery India Pvt. Ltd, (herein after referred to as "KAI") warrants its Tractors, their parts and implements (hereinafter referred to as "PRODUCTS", otherwise specified) to be free from defects in material and workmanship under conditions set forth below;

### 1. WARRANTY COVERAGE

| PRODUCT   | WARRANTY PERIOD  |
|---|--|
| (1) NEO STAR Series Tractors                                      | Sixty (60) months or Two thousand five hundred 2,500) hours of operation from the date of Delivery to the purchaser, whichever comes first |
| (2) Starter motor, Alternator, Cooling<br>System FIP and Linkages | Twelve (12) months or one thousand (1000) hours of operation from the date of delivery, whichever comes first.                             |
| (3) Implement   | Six (6) months from the date of delivery to the Purchaser.   |
| (4) Replacement parts for Originally<br>Equipped Ones             | Ninety (90) days from date of replacement or<br>the remaining warranty period of the Products,<br>whichever expires last                   |

#### 2. BASIC CONDITIONS and LIMITATIONS.

- 2-1 1st Year warranty covers full Tractor except Consumables and OE Parts as mentioned in 2-4 & 2-9 below. The 2nd till 5th year Warranty covers only Engine, Transmission & Hydraulics. To avail this warranty customer should have carried out all Free and Paid Services at "Authorized Service Agent" only (herein after referred to as "dealer") as per the KAI Guidelines.
- 2-2 This warranty is limited to the repair or replacement of defective parts or components only for the valid warranty period.
- 2-3 The Repairs or replacements shall be performed only by on dealer.
- 2-4 Consumable items and normal wear of Products are not covered under this warranty. Expendable items mean filters, hoses, belts, preheated element, injector nozzle assembly, lubricants, Oil seals, Bearings, coolants, glass, resin, rubber, clutch disk, glass part, etc.
- 2-5 This Warranty does not cover damage caused to the Products by:

Failure to provide proper care, maintenance or /and storage

- > Failure due to Misuse, negligence or accident including entry of water into the crank case, gear case and chain case.
- > Un-authorized adjustments, repairs or modifications
- > Using Non-Genuine KUBOTA parts, components or lubricants
- Using improper fuel.
- Using improper implements.
  - o (see Implement Limitations in the Operation Manual for details)

### WARRANTY POLICY FOR TRACTOR (contd.)

- Normal wear and tear
- Natural Calamities such as earthquake, storm, flood, fire.
- > Making the safety devices supplied on machines, inoperative
- 2-6 In no event shall the purchaser be entitled to recover under this warranty for incidental or consequential damages, including, but not limited to, loss of crops, inconveniences, rental fee for substitute equipment, loss of profits, or other commercial loss.
- 2-7 The Warranty shall stand terminated if the tractor is transferred or otherwise alienated by the buyer.
- 2-8 KAI MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXPECT THAT OF TITLE. AND ALL IMPLIED WARRANTIES, INCLDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED.
- 2-9 This Warranty shall not apply to OE items like Battery, tires & tubes supplied by the company. However, these items are covered by the warranty (if any) given by the respective manufactures, their decision would be final on the OE items as regards to the Claims

By acceptance of this warranty agreement, and execution thereof, the Purchaser agrees that any dispute, claim, controversy, cause of action and or demand related, in any fashion, to this warranty agreement or the Products shall be subject to arbitration in accordance with the Arbitration and Conciliation Act, 1996 as at present in force. The arbitration shall be conducted by an arbitral tribunal consisting of a sole arbitrator appointed by KAI. The language of arbitration shall be English and the venue of arbitration shall be Chennai. The award of the arbitrator shall be final and binding on the parties.

This warranty shall be governed by and construed in accordance with the laws of India and subject to the foregoing arbitration clause, the courts in Chennai shall have exclusive jurisdiction over any matters arising out of this Lease, to the exclusion of all other courts in India or elsewhere.

For KUBOTA Agricultural Machinery India Private Ltd

### I Free Service Coupon

(This service is to be carried out at initial 50 hours or 75 Days from the sale whichever is earlier)

| S No. JOBS TO BE    | CARRIED OUT | 1/A/R* |                       |   |
|---------------------|-------------|--------|-----------------------|---|
| Table of service    | :           |        | Hours                 | : |
| Table of sale       | : 25        |        | Job Card No.          | : |
| Machine No.         |             |        | Engine No.            | : |
| Stomer Name & Place | gar.        |        |                       |   |
|                     |             |        | or robust in contract |   |

| SI No.  | JOBS TO BE CARRIED OUT   | L/A/R*             |   | REMARKS  |  |
|---------|--|--------------------|---|--|--|
|         | GENERAL  |                    |   |  |  |
| А       | Wash the machine thoroughly to remove mud and dust.            |                    |   |  |  |
| В       | Check for tightness of all bolts and nuts, and oil leakage.    | d                  | D   | o the round-check.                                 |  |
| С       | Apply oil and grease in accordance with the maintenance chart. |                    |   | pecially apply grease to all grease nipples by the |  |
| 1       | ENGINE   |                    |   |  |  |
| А       | Change Engine oil and filter cartridge.                        |                    | Quantity: 3.1 L, Grade: S.A.E. 15W40<br>A.P.I grade CI4                 |  |  |
|         | TRANSMISSION   |                    |   |  |  |
| Α       | Clutch pedal free travel                                       |                    | 15 to 25 mm   |  |  |
| В       | Check Front wheel bolt and nut torque check                    |                    | Front 80-90 Nm(8.2 to 9.2 Kgfm )<br>Rear 140-150 Nm (14.3 to 15.3 kgfm) |  |  |
| С       | Change Hydraulic oil filter                                    |                    |   |  |  |
|         | Check dust covers of Tie-rod and drag link                     |                    | Fo  | or any damage; if damaged replace                  |  |
| heck wi | th the customer for any problem fac                            | ced by them during | usa   | age. Mention the problem and action taken below.   |  |
|         |  | PROBABLE CAUS      |   | ACTION TAKEN                                       |  |
|         |  |                    |   |  |  |
|         |  |                    |   |  |  |

<sup>\*</sup> Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced

service was carried out to my satisfaction and queries/clarification requested by me was clarified.

Customer Signature: Mechanics Name:

Dealer seal:

# **II Free Service Coupon**

(This service is to be carried out at 200 hours or 225 Days from the sale whichever is earlier)

stomer Name & Place :

Wachine No.

Engine No. Job Card No. :

| te of Ser | vice  | L/A/R*                 | REMARKS   |
|-----------|---|------------------------|---|
| No.       | JOBS TO BE CARRIED OUT                                      |                        |   |
|           | GENERAL   |                        |   |
| Α         | Wash the machine thoroughly to                              | 426                    | and shock   |
|           | remove mud and dust. Check for tightness of all bolts and   |                        | Do the round-check.   |
| В         | nuts and oil leakage.                                       |                        | Do follow the maintenance chart and also  |
| C         | Apply oil and grease in accordance                          |                        | Specially apply grease to all grease the  |
|           | with the maintenance chart.                                 |                        | grease gun  |
|           | - VOINE   |                        | Quantity: 3.1 L, Grade: S.A.E. 15W40  |
| II .      | ENGINE Change engine oil                                    |                        |   |
| Α         | Change engine on  |                        | su susing compressed all  |
| В         | Clean the air cleaner.                                      |                        | Clean the outer filter using compression (pressure below 30psi/2.1 Kgf/cm²)from inside                                  |
| D         | the inner filler.)  |                        | 7 to 9 mm   |
| С         | Check and adjust fan beit tension                           |                        | 7 to 9 mm  Check all fuel lines and hose clamps for damage/   |
| D         | Check all fuel lines  |                        | tightness   |
|           | Check engine starting system                                |                        | Hose for any damage and clamp for tightness   |
| E         | Check engine starting system  Check Radiator hose and clamp |                        | Hose for any damage and clamp for agreement in kerosene and rinse it; bowl to be  |
| F<br>G    | Check fuel filter element                                   |                        | cleaned using kerosene  |
| G         |   |                        | Check hoses and clamp are tight and not damage  |
| Н         | Check intake airline hoses and                              |                        |   |
|           | clamp   |                        | 15 to 25 mm   |
| 111       | TRANSMISSION Check and adjust Clutch Free ped               | al                     |   |
| Α         |   |                        | 30 to 40 mm (Right and Left Equal play)   |
| B         | and adjust Brake pedal liet                                 | 9                      |   |
|           |   |                        | Front 80-90 Nm(8.2 to 9.2 Kgfm);  |
|           | travel  Front and Rear wheel bolt torque                    |                        | Rear 140-150 Nm (14.3 to 15.3 Kgfm)  For any damage; if damaged replace   |
|           | Check dust covers of Tie-rod and                            |                        | For any damage, it damages and  |
|           | drag link   |                        | the about   |
| 13/       | EL ECTRICALS  |                        | Read the indicator – Take action accordingly. Ch  |
| IV        | A Check Battery condition                                   |                        | Read the indicator – Take doubter level, apply grease to terminals electrolyte level, apply grease to terminals         |
|           | - mahlam fa   | aced by them d         | uring usage. Mention the problem and action taken   |
| Checl     | k with the customer for any problem to                      | PROBABLE               | electrolyte level, apply grease to terminals luring usage. Mention the problem and action taken belo CAUSE ACTION TAKEN |
|           | PROBLEM   |                        |   |
|           |   |                        |   |
|           |   | Charles and the second |   |

<sup>\*</sup> Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced

The service was carried out to my satisfaction and queries/clarification requested by me was clarified.

Customer Signature:

Dealer seal:

#### **III Free Service Coupon**

(This service is to be carried out at 400 hours or 375 days from the sale whichever is earlier)

Customer Name & Place

Machine No.
Date of sale
Date of Service

Engine No.
Job Card No.

Hours

| SI No | ).  | JOBS TO BE CARRIED OUT                                      | L/A/R*                                | REMARKS   |
|-------|-----|---|---------------------------------------|---|
| I     |     | GENERAL   |                                       |   |
| ,     | A   | Wash the machine thoroughly to remove mud and dust.         |                                       |   |
| I     | В   | Check for tightness of all bolts and nuts, and oil leakage. |                                       | Do the round-check.   |
| (     | С   |   |                                       | Do follow the maintenance chart and also<br>Specially apply grease to all grease nipples by the<br>grease gun |
| I     | ,   | ENGINE  |                                       |   |
| 1     | A   | Change engine oil and filter cartridge                      |                                       | Quantity: 3.1 L, Grade: S.A.E. 15W40<br>A.P.I grade CI4 and above   |
| I     | В   | Clean the air cleaner. (Do not remove the inner filter.)    |                                       | Clean the outer filter using compressed air (pressure below 30psi/2.1 Kgf/cm²)from inside                     |
| (     | С   | Check and adjust fan belt tension                           | and adjust fan belt tension 7 to 9 mm |   |
| ı     | D   | Check all fuel lines  |                                       | Check all fuel lines and hose clamps for damage/ tightness  |
| E     | E   | Check engine starting system                                |                                       |   |
| I     | F   | Check Radiator hose and clamp                               |                                       | Hose for any damage and clamp for tightness   |
| (     | G   | Change fuel filter element                                  |                                       |   |
| 1     | Н   | Check intake airline hoses and clamp                        |                                       | Check hoses and clamp are tight and not damaged   |
| ı     |     | TRANSMISSION  |                                       |   |
| ,     | A   | Check and adjust Clutch Free pedal play                     |                                       | 15 to 25 mm   |
| I     | В   | Check and adjust Brake pedal free travel                    |                                       | 30 to 40 mm (Right and Left Equal play)   |
| (     | С   | Front and Rear wheel bolt torque                            |                                       | Front 80-90 Nm(8.2 to 9.2 Kgfm);<br>Rear 140-150 Nm (14.3 to 15.3 Kgfm)                                       |
| I     | D   | Change Hydraulic oil filter                                 |                                       | Use original KUBOTA genuine parts   |
| I     | E   | Change transmission fluid                                   |                                       | Qty 12.5 L; Use only KUBOTA UDT OIL   |
| ı     | F   | Check dust covers of Tie-rod and drag link                  |                                       | For any damage; if damaged replace  |
| (     | G   | Change front axle case oil                                  |                                       | Qty: 3.2 L, Use only KUBOTA UDT OIL (3.0L for A211N)  |
|       |     | ELECTRICALS   |                                       |   |
|       | A   | Check Battery condition                                     |                                       | Read the indicator – Take action accordingly. Chec electrolyte level, apply grease to terminals               |
| neck  | wit | th the customer for any problem faced                       | by them during                        | usage. Mention the problem and action taken below.  |
|       |     | PROBLEM PR  | OBABLE CAUS                           | E ACTION TAKEN  |
|       |     |   |                                       |   |

<sup>\*</sup> Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced

The service was carried out to my satisfaction and queries/clarification requested by me was clarified.

Customer Signature:

Mechanics Name:

Date:

Dealer seal:

### **IV Free Service Coupon**

(This service is to be carried out at 600 hours or 525 days from the sale whichever is earlier)

Customer Name & Place

Machine No.

Engine No. :
Job Card No. :

Date of sale

Hours

| SI No. | JOBS TO BE CARRIED O  | UT      | L/A/R*         |  | REMARKS   |  |  |  |  |
|--------|---|---------|----------------|--|---|--|--|--|--|
| I      | GENERAL   |         |                |  |   |  |  |  |  |
| А      | Wash the machine thoroughly remove mud and dust.            | to      |                |  |   |  |  |  |  |
| В      | Check for tightness of all bolts nuts, and oil leakage.     | and     |                | Do   | o the round-check.  |  |  |  |  |
| С      | Apply oil and grease in accorda with the maintenance chart. | ance    |                | Sp   | o follow the maintenance chart and also<br>becially apply grease to all grease nipples by the<br>ease gun |  |  |  |  |
| II     | ENGINE  |         |                |  |   |  |  |  |  |
| Α      | Change engine oil   |         |                | A.   | uantity: 3.1 L, Grade: S.A.E. 15W40<br>P.I grade Cl4 and above  |  |  |  |  |
| В      | Clean the air cleaner. (Do not remove the inner filter.     | )       |                |  | ean the outer filter using compressed air ressure below 30psi/2.1 Kgf/cm²)from inside                     |  |  |  |  |
| С      | Check and adjust fan belt tens                              |         |                |  | to 9 mm   |  |  |  |  |
| D      | Check all fuel lines  |         |                |  | heck all fuel lines and hose clamps for damage/<br>phtness  |  |  |  |  |
| Е      | Check engine starting system                                |         |                |  |   |  |  |  |  |
| F      | Check Radiator hose and clam                                |         |                |  | ose for any damage and clamp for tightness  |  |  |  |  |
| G      | Check fuel filter element                                   |         |                | cle  | ip the element in kerosene and rinse it; bowl to be<br>eaned using kerosene                               |  |  |  |  |
| Н      | Check intake airline hoses and clamp                        | 1       |                | CI   | heck hoses and clamp are tight and not damaged  |  |  |  |  |
| II     | TRANSMISSION  |         |                |  |   |  |  |  |  |
| Α      | Check and adjust Clutch Free play                           | pedal   |                |  | 5 to 25 mm  |  |  |  |  |
| В      | Check and adjust Brake pedal travel                         | free    |                |  | 0 to 40 mm (Right and Left Equal play)  |  |  |  |  |
| С      | Front and Rear wheel bolt tord                              |         |                | R  | ront 80-90 Nm(8.2 to 9.2 Kgfm);<br>ear 140-150 Nm (14.3 to 15.3 Kgfm)                                     |  |  |  |  |
| D      | Check dust covers of Tie-rod a drag link                    | and     |                | F  | or any damage; if damaged replace   |  |  |  |  |
| /      | ELECTRICALS   |         |                |  |   |  |  |  |  |
| Α      |   |         |                | Read the indicator – Take action accordingly. Check electrolyte level, apply grease to terminals |   |  |  |  |  |
| heck v | vith the customer for any problem                           | faced b | by them during | usa  | age. Mention the problem and action taken below.  |  |  |  |  |
|        | PROBLEM   |         | BABLE CAU      |  | ACTION TAKEN  |  |  |  |  |
|        |   |         |                |  |   |  |  |  |  |

<sup>\*</sup> Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced

The service was carried out to my satisfaction and queries/clarification requested by me was clarified.

Customer Signature:

Mechanics Name:

Date:

Dealer seal:

<sup>\*\* 4</sup>th free service it should be carried out on or before 13th month if machine Hmar reaches 600hrs.

# **V Free Service Coupon**

(This service is to be carried out at 800 hours or 675 days from the sale whichever is earlier)

Customer Name & Place

Machine No.

Engine No.

Job Card No. :

| te of Se | rvice  | JOBS TO BE CARRIED OUT                    | L/A/R*          |   | REMARKS  |  |
|----------|--|---|-----------------|---|--|--|
| I No.    |  |   |                 |   |  |  |
|          | GEN  | NERAL (1)                                 | -8              |   |  |  |
| Α        | Was  | sh the machine thoroughly to              |                 |   | and aback  |  |
|          |  |   |                 |   | und-check.   |  |
| В        | Che  | eck for tightness of all bolts and        |                 | - 6.11                                  | the maintenance chart and also   |  |
|          | nut  | s, and oil leakage.                       |                 | Do follow                               | apply grease to all grease nipples by the  |  |
| С        | Ap   | bly oil and grease in accordance          |                 | grease g                                | apply grodes as  |  |
|          | with the maintenance chart.  |   |                 |   |  |  |
|          |  | ONE                                       |                 | Quantity                                | : 3.1 L, Grade: S.A.E. 15W40   |  |
| 11       | EN   | GINE ange engine oil and filter cartridge |                 | A D I are                               | ade CI4 and above  |  |
| Α        | Ch   | ange engine on and man                    |                 |   | - utor filter using compressed all (pressure   |  |
|          | 12 12  | . Lance                                   |                 | Clean th                                | Opsi/2.1 Kgf/cm²)from inside   |  |
| В        | CI   | ean the air cleaner.                      |                 | below 3                                 | Upsir2. Transmir   |  |
|          | (Do not remove the inner filter.)  Check and adjust fan belt tension  Check all fuel lines |   |                 | 7 to 9 m                                | nm<br>all fuel lines and hose clamps for damage/   |  |
| С        |  |   |                 | tightnes                                | an ruor mos and  |  |
| D        |  |   |                 |   |  |  |
|          | 1  | heck engine starting system               |                 | Hose fo                                 | or any damage and clamp for tightness  |  |
| E        | C  | heck Radiator hose and clamp              |                 | HOSE IC                                 | of diff and  |  |
| F        | Change fuel filter element   |   |                 | Chock                                   | hoses and clamp are tight and not damaged  |  |
| G        |  |   | )               | 0.145 t                                 | hoses and clamp are agree to 0.0728 in.)   |  |
| Н        | 10   | Check and adjust engine Valve             |                 | 0.1431                                  |  |  |
| 1        | 10   | learance                                  |                 |   |  |  |
|          |  | - ANGRAICEION                             |                 | 15 to 25 mm                             |  |  |
| III      |  | Check and adjust Clutch Free pedal        |                 |   |  |  |
| <i>'</i> |  |   |                 | 30 to 40 mm (Right and Left Equal play) |  |  |
|          | - 1  | Check and adjust Brake pedal free         |                 |   |  |  |
|          |  | 1   |                 | Front                                   | 80-90 Nm(8.2 to 9.2 Kgfm);   |  |
|          | c  | Front and Rear wheel bolt torque          |                 |   | 440 150 Nm (14.3 to 15.5 tg  |  |
|          |  |   | *               |   | riginal KHRO I A denume parts  |  |
|          | D  | Change Hydraulic oil filter               |                 | Oty 1                                   | 2.5 L ; Use only KUBOTA UDT OIL  |  |
|          |  | Change transmission fluid                 |                 | Qty 1                                   | ny damage; if damaged replace  |  |
|          | E  | Check dust covers of Tie-rod and d        | Irag            | For any damage, it damages say          |  |  |
|          | F  |   |                 |   | 3.2 L, Use only KUBOTA UDT OIL (3.0L for   |  |
|          |  | link case oil                             |                 | Qty:                                    | 3.2 L, USE OIII) 132   |  |
|          | G  | Change front axle case oil                |                 | A211                                    | IIV)   |  |
|          |  | TOTRICALS                                 |                 | Desi                                    | d the indicator – Take action accordingly. Check   |  |
| IV       |  | ELECTRICALS  Check Battery condition      |                 | Read                                    | trolyte level, apply grease to terminals   |  |
|          | Α  | Check Ballery Collabor                    |                 | elec                                    | trolyte level, apply grease to terrificate the trolyte lention the problem and action taken below.  ACTION TAKEN |  |
|          |  | the sustamer for any problem fac-         | ed by them duri | ng usage. W                             | ACTION TAKEN   |  |
| Che      | ck wi  | PROBLEM                                   | PROBABLE        | CAUSE                                   |  |  |
|          |  | PROBLEM                                   |                 |   |  |  |
|          |  |   |                 |   |  |  |
|          |  |   |                 |   |  |  |

\* Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced The service was carried out to my satisfaction and queries/clarification requested by me was clarified.

Customer Signature:

Dealer seal:

### VI Free Service Coupon

(This service is to be carried out at 1000 hours or 825 days from the sale whichever is earlier)

Customer Name & Place

Machine No.

Engine No. Job Card No.

Date of sale

Hours

|  |  | The state of the s | DEMARKS   |  |  |
|--|--|--|---|--|--|
| JOBS TO BE CARRIED OUT   | L/A/R*   |  | REMARKS   |  |  |
|  |  |  |   |  |  |
| Wash the machine thoroughly to                                 |  | Do the round-check.  |   |  |  |
| Check for tightness of all bolts and                           | tness of all bolts and   |  |   |  |  |
| Apply oil and grease in accordance with the maintenance chart. |  | Spe  | follow the maintenance chart and also cially apply grease to all grease nipples by the ase gun  |  |  |
| FNGINE   |  | 1.0  | 11 0.41 Crodo: S.A.E. 15W40   |  |  |
| Change engine oil  |  | A.P  | antity: 3.1 L, Grade: S.A.E. 15W40<br>Il grade Cl4 and above  |  |  |
| Change primary and secondary                                   |  |  | place with genuine KUBOTA part  |  |  |
| Check and adjust fan belt tension                              |  | 7 to   | 9 mm  |  |  |
| Check all fuel lines   |  |  | eck all fuel lines and hose clamps for damage/<br>htness  |  |  |
|  |  | tigi   | IIIIESS   |  |  |
| Check engine starting system                                   | eck engine starting system   |  | se for any damage and clamp for tightness   |  |  |
| Check Radiator hose and clamp                                  |  | HO   | the element in kerosene and rinse it; bowl to be  |  |  |
| Check fuel filter element                                      | eck fuel filter element  |  | lagrad using kerosene   |  |  |
| Check intake airline hoses and                                 | Let the common the state of the | Ch   | eck hoses and clamp are tight and not damaged   |  |  |
| TRANSMISSION   |  |  |   |  |  |
| Check and adjust Clutch Free peda                              | al   |  | to 25 mm  |  |  |
| Check and adjust Brake pedal free                              |  | 30 to 40 mm (Right and Left Equal p<br>Front 80-90 Nm(8.2 to 9.2 Kgfm);<br>Rear 140-150 Nm (14.3 to 15.3 Kgfm  |   |  |  |
| Front and Rear wheel bolt torque                               |  |  |   |  |  |
| Check dust covers of Tie-rod and drag link                     |  |  | or any damage; if damaged replace   |  |  |
| ELECTRICALS  |  | IP   | ead the indicator - Take action accordingly. Chec   |  |  |
| Check Battery condition  |  | 1  | the late level apply grease to terminals  |  |  |
| with the customer for any problem fac                          | ed by them during  | ng usa   | ge. Mention the problem and action taken below  |  |  |
| DROPI EM   | PROBABLE CA  | USE  | ACTION TAKEN  |  |  |
| PROBLEM  |  |  |   |  |  |
|  |  |  |   |  |  |
|  |  |  |   |  |  |
|  | Wash the machine thoroughly to remove mud and dust. Check for tightness of all bolts and nuts, and oil leakage. Apply oil and grease in accordance with the maintenance chart.  ENGINE Change engine oil Change primary and secondary element of air cleaner. Check and adjust fan belt tension Check all fuel lines Check engine starting system Check Radiator hose and clamp Check fuel filter element Check intake airline hoses and clamp TRANSMISSION Check and adjust Clutch Free peda play Check and adjust Brake pedal free travel Front and Rear wheel bolt torque Check dust covers of Tie-rod and drag link ELECTRICALS Check Battery condition  | GENERAL  Wash the machine thoroughly to remove mud and dust. Check for tightness of all bolts and nuts, and oil leakage.  Apply oil and grease in accordance with the maintenance chart.  ENGINE  Change engine oil  Change primary and secondary element of air cleaner. Check and adjust fan belt tension Check all fuel lines  Check Radiator hose and clamp Check fuel filter element  Check intake airline hoses and clamp TRANSMISSION Check and adjust Brake pedal free travel Front and Rear wheel bolt torque  Check dust covers of Tie-rod and drag link  ELECTRICALS Check Battery condition  | GENERAL  Wash the machine thoroughly to remove mud and dust. Check for tightness of all bolts and nuts, and oil leakage.  Apply oil and grease in accordance with the maintenance chart.  ENGINE  Change engine oil  Change primary and secondary element of air cleaner.  Check and adjust fan belt tension  Check all fuel lines  Check Radiator hose and clamp  Check fuel filter element  Check intake airline hoses and clamp  TRANSMISSION  Check and adjust Brake pedal free travel  Front and Rear wheel bolt torque  Check dust covers of Tie-rod and drag link  ELECTRICALS  Check Battery condition  with the customer for any problem faced by them during uses |  |  |

<sup>\*</sup> Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced

The service was carried out to my satisfaction and queries/clarification requested by me was clarified. Mechanics Name:

Customer Signature:

Dealer seal:

# VII Paid Service Coupon

(This service is to be carried out at 1200 hours or 975 days from the sale whichever is earlier)

Customer Name & Place

Machine No.

Engine No.

Job Card No.

Date of sale Hours REMARKS Date of Service JOBS TO BE CARRIED OUT L/A/R\* SI No. **GENERAL** 1 Wash the machine thoroughly to remove mud and dust. Do the round-check. Check for tightness of all bolts and B nuts, and oil leakage. Do follow the maintenance chart and also Specially apply grease to all grease nipples by the Apply oil and grease in accordance C with the maintenance chart. grease gun Quantity: 3.1 L, Grade: S.A.E. 15W40 **ENGINE** 11 Change engine oil and filter cartridge A.P.I grade CI4 and above Clean the outer filter using compressed air (pressure below 30psi/2.1 Kgf/cm<sup>2</sup>)from inside Clean the air cleaner. B (Do not remove the inner filter.) 7 to 9 mm Check all fuel lines and hose clamps for damage/ Check and adjust fan belt tension C Check all fuel lines D tightness Hose for any damage and clamp for tightness Check engine starting system F Check Radiator hose and clamp F Check hoses and clamp are tight and not damaged Change fuel filter element Pressure 13.73 to 14.7 MP, 140 to 150 Kef /cm2, and G Check intake airline hoses and clamp H Check Fuel Injection Nozzle Pressure 1992 to 2133 PSI. **TRANSMISSION** 15 to 25 mm 111 Check and adjust Clutch Free pedal A 30 to 40 mm (Right and Left Equal play) Check and adjust Brake pedal free В Front 80-90 Nm(8.2 to 9.2 Kgfm); Front and Rear wheel bolt torque Rear 140-150 Nm (14.3 to 15.3 Kgfm) C Use original KUBOTA genuine parts Qty 12.5 L; Use only KUBOTA UDT OIL Change Hydraulic oil filter D Change transmission fluid For any damage; if damaged replace E Check dust covers of Tie-rod and drag F Qty: 3.2 L, Use only KUBOTA UDT OIL (3.0L for Change front axle case oil A211N) G Read the indicator - Take action accordingly. Check **ELECTRICALS** IV electrolyte level, apply grease to terminals Check Battery condition Check with the customer for any problem faced by them during usage. Mention the problem and action taken below. PROBABLE CAUSE PROBLEM

The service was carried out to my satisfaction and queries/clarification requested by me was clarified.

**Customer Signature:** 

Dealer seal:

<sup>\*</sup> Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced

### VIII Paid Service Coupon

(This service is to be carried out at 1400 hours or 1125 days from the sale whichever is earlier)

Customer Name & Place

Machine No. : Date of sale :

Engine No. :
Job Card No. :

Date of Service : Hours

| SI No. JOBS TO BE CARRIED OU |  | L/A/R*   | REMARKS   |  |  |  |  |  |
|------------------------------|--|--|---|--|--|--|--|--|
| 1                            | GENERAL  |  |   |  |  |  |  |  |
| А                            | Wash the machine thoroughly to remove mud and dust.            | / 1  |   |  |  |  |  |  |
| В                            | Check for tightness of all bolts and nuts, and oil leakage.    |  | Do the round-check.   |  |  |  |  |  |
| С                            | Apply oil and grease in accordance with the maintenance chart. | е  | Do follow the maintenance chart and also<br>Specially apply grease to all grease nipples by the<br>grease gun |  |  |  |  |  |
| II                           | ENGINE   |  |   |  |  |  |  |  |
| А                            | Change engine oil  |  | Quantity: 3.1 L, Grade: S.A.E. 15W40<br>A.P.I grade CI4 and above   |  |  |  |  |  |
| В                            | Change primary and secondary element of air cleaner.           |  |   |  |  |  |  |  |
| С                            | Check and adjust fan belt tension                              |  | 7 to 9 mm   |  |  |  |  |  |
| D                            | Check all fuel lines   | Check all fuel lines and hose clamps for tightness |   |  |  |  |  |  |
| Е                            | Check engine starting system                                   |  | Hose for any damage and clamp for tightness   |  |  |  |  |  |
| F                            | Check Radiator hose and clamp                                  |  |   |  |  |  |  |  |
| G                            | Check fuel filter element                                      |  | Dip the element in kerosene and rinse it; bowl to be cleaned using kerosene                                   |  |  |  |  |  |
| Н                            | Check intake airline hoses and clamp                           |  | Check hoses and clamp are tight and not damaged   |  |  |  |  |  |
| 1                            | Check and adjust engine Valve clearance                        |  | 0.145 to 0.185 mm (0.00571 to 0.0728 in.)  3.9 Letter (with Recovery tank)                                    |  |  |  |  |  |
| J                            | Change coolant   |  |   |  |  |  |  |  |
| III                          | TRANSMISSION   |  |   |  |  |  |  |  |
| Α                            | Check and adjust Clutch Free ped play                          |  | 15 to 25 mm   |  |  |  |  |  |
| В                            | Check and adjust Brake pedal free travel                       | е  | 30 to 40 mm (Right and Left Equal play)   |  |  |  |  |  |
| С                            | Front and Rear wheel bolt torque                               |  | Front 80-90 Nm(8.2 to 9.2 Kgfm);<br>Rear 140-150 Nm (14.3 to 15.3 Kgfm)                                       |  |  |  |  |  |
| D                            | Check dust covers of Tie-rod and drag link                     |  | For any damage; if damaged replace  |  |  |  |  |  |
| IV                           | ELECTRICALS  |  |   |  |  |  |  |  |
| Α                            | Check Battery condition  |  | Read the indicator – Take action accordingly. Chec electrolyte level, apply grease to terminals               |  |  |  |  |  |
| Check wi                     | th the customer for any problem fac                            | ced by them during                                 | usage. Mention the problem and action taken below.  |  |  |  |  |  |
|                              |  | PROBABLE CAU                                       |   |  |  |  |  |  |

<sup>\*</sup> Mention "L" for Lubricated; "A" for Adjusted; "R" for Replaced

The service was carried out to my satisfaction and queries/clarification requested by me was clarified.

Customer Signature:

Mechanics Name:

Date:

Dealer seal:

### **KUBOTA HELP**

We are committed to help you throughout your usage of our machine. Regarding your complaints/ suggestions/ service/spares requirement our help line would be extended to you through our dedicated dealers with their service and spares support.

| Dealership Name and Address                 |  |   |   |
|---|--|---|---|
|   |  |   |   |
|   |  |   | ÷ |
| Sales – Contact person and<br>Phone Number  |  | ~ |   |
| Service Contact Person and<br>Phone Number  |  |   |   |
| Spare Parts Contact Person and Phone Number |  |   |   |

If your concern not resolved with above executive kindly contact our below Customer Care Centre.

| Customer Care E-Mail and | Customercare.kai@kubota.co.in |
|--------------------------|-------------------------------|
| Phone Number             | 1800-425-1694                 |

For getting the full use of our machine, the maintenance at regular intervals is necessary. We have designed our Free Service system to take care of your machine without disturbing your usage. In between the free services, the maintenance like daily maintenance, engine oil change etc. to be taken care by the customer based on our maintenance chart and operator manual. The below mentioned table will help you to maintain during the warranty period.

| lo. | Jobs to be done                            | Every 20 hours | Every 50<br>hours | Every 100<br>hours |
|-----|--|----------------|-------------------|--------------------|
| 1   | Greasing                                   | *              |                   |                    |
| 2   | Engine Starting system                     |                | *                 |                    |
| 3   | Wheel bolt torque                          |                | *                 |                    |
| 4   | Check dust covers of drag link and Tie rod |                | *                 |                    |
| 5   | Change Engine oil                          |                |                   | *                  |
| 6   | Clean Primary Air cleaner element          |                |                   | *                  |
| 7   | Adjust Fan belt tension                    |                |                   | *                  |
| 8   | Check fuel line                            |                |                   | *                  |
| 9   | Adjust clutch pedal free play              |                |                   | *                  |
| 10  | Check and adjust brake pedal free play     |                |                   | *                  |
| 11  | Check battery condition                    |                |                   | *                  |
| 12  | Check fuel filter element                  |                |                   | *                  |

You can also approach our dealer for getting their help in doing above services. Refer our Operator Manual / Maintenance Chart for Regular maintenances and beyond warranty maintenances.

- Use Genuine Kubota oil
- Approach our dealers for Genuine Kubota oil

# MAINTENANCE HISTORY SHEET

| Customer Name        |       |       |                  | Machine No.      |         |        |
|----------------------|-------|-------|------------------|------------------|---------|--------|
| Address              |       | gara. |                  | Engine No.       |         |        |
|                      |       |       |                  | Date of sale     |         |        |
|                      |       |       | 1                | TYRE             | Front   | Rear   |
| Aggregate SI. No     | os.   |       |                  | Make<br>LH<br>RH |         |        |
| FREE SERVI           |       | DATE  | HOURS            |                  | DONE BY | Υ      |
| PDI /<br>INSTALLATIO |       |       |                  |                  |         |        |
| 1                    |       |       |                  |                  |         |        |
| 11                   |       |       |                  |                  |         |        |
| III                  |       |       |                  |                  |         |        |
| IV                   |       |       |                  |                  |         |        |
| V                    |       |       |                  |                  |         |        |
| VI                   |       |       |                  |                  |         |        |
| DATE                 | HOURS |       | PARTICULARS OF S | ERVICE           |         | AMOUNT |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
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|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |
|                      |       |       |                  |                  |         |        |

### **PAID SERVICE RECORD SHEET**

| Si | Description   | Due   | Actual | Job Card No / Dt | Dealer Seal / Sign |
|----|---|-------|--------|------------------|--------------------|
| No |   | Hours | Hours  |                  |                    |
| 1. | VII Paid Service<br>1200 Hours or 975 Days from the date of sale<br>whichever is earlier.   | 1200  | 48     |                  |                    |
| 2. | VIII Paid Service<br>1400 Hours or 1125 Days from the date of sale<br>whichever is earlier. | 1400  |        |                  |                    |
| 3. | VIII Paid Service<br>1600 Hours or 1275 Days from the date of sale<br>whichever is earlier. | 1600  |        |                  |                    |
| 4. | IX Paid Service<br>1800 Hours or 1425 Days from the date of sale<br>whichever is earlier.   | 1800  |        |                  |                    |
| 5. | X Paid Service<br>2000 Hours or 1575 Days from the date of sale<br>whichever is earlier.    | 2000  |        |                  |                    |
| 6. | XI Paid Service<br>2200 Hours or 1725 Days from the date of sale<br>whichever is earlier.   | 2200  |        |                  |                    |
| 7. | XII Paid Service<br>2400 Hours or 1875 Days from the date of sale<br>whichever is earlier.  | 2400  |        |                  |                    |
| 8. | XIII Paid Service<br>2600 Hours or 2025 Days from the date of sale<br>whichever is earlier. | 2600  |        |                  |                    |

Note: Customer has to pay for the labor, parts, oil & Consumable items during the above Services.